

L Number	Hits	Search Text	DB	Time stamp
1	210	360/16.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:23
2	2	"20030205658"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:23
3	932952	(P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:25
4	1688	stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:25
5	965	((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:25
6	7	360/16.ccls. and (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:27
7	30	((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1))) and (embossing adj surface)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:45
8	10	((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1))) and hydro\$1phobic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:45
9	5	((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1))) and hydro\$1phobic not ((360/16.ccls. and (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) ((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1))) and (embossing adj surface)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:47
10	12	stamper same hydro\$1phobic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:53

11	8	(stamper same hydro\$1phobic) not ((360/16.ccls. and (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) and (embossing adj surface)) (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) and hydro\$1phobic))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:47
12	8	stamper with hydro\$1phobic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 10:55
13	337	stamper near4 (composite (two adj layer) (second adj layer) (top adj layer) (top\$1most adj layer) (embossing adj layer) (embossing adj surface) (polymer adj layer) (polymeric adj layer) (material adj layer) (surface adj layer) (plastic adj layer) (resin adj layer) (thermo\$1plastic adj layer) (thermo\$1resin adj layer) (outer adj layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:02
14	114	(stamper near4 (composite (two adj layer) (second adj layer) (top adj layer) (top\$1most adj layer) (embossing adj layer) (embossing adj surface) (polymer adj layer) (polymeric adj layer) (material adj layer) (surface adj layer) (plastic adj layer) (resin adj layer) (thermo\$1plastic adj layer) (thermo\$1resin adj layer) (outer adj layer)))) and ((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:02

15	102	((stamper near4 (composite (two adj layer) (second adj layer) (top adj layer) (top\$1most adj layer) (embossing adj layer) (embossing adj surface) (polymer adj layer) (polymeric adj layer) (material adj layer) (surface adj layer) (plastic adj layer) (resin adj layer) (thermo\$1plastic adj layer) (thermo\$1resin adj layer) (outer adj layer))) and ((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) not ((360/16.ccls. and (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) and (embossing adj surface)) (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) and hydro\$1phobic) (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) and hydro\$1phobic) not ((360/16.ccls. and (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) and (embossing adj surface)))) (stamper same hydro\$1phobic) ((stamper same hydro\$1phobic) not ((360/16.ccls. and (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) and (embossing adj surface)) (((P\$1C poly\$1carbonate\$1 poly\$1imide\$1 poly\$1ether\$1imide\$1 PEI (poly adj (carbonate ether ether\$1imide\$1 imide)))) and (stamper and (emboss embossing servo servo\$1track\$1 servo\$1tracking servo\$1feature\$1)))) and hydro\$1phobic))) (stamper with hydro\$1phobic)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 11:42
16	1	6468618.pn.	USPAT	2004/09/29 11:04
17	22	("6099287" (JP adj "01153263") "3935359" "4595440" "5626802" "6027595" "6315851" "6497780" "6521324" "6524418" "6544369").pn.	USPAT; JPO; DERWENT	2004/09/29 12:01
18	3	("5188863" "6706465" "5279689").pn.	USPAT	2004/09/29 12:02
19	164	(WANG near1 HONG).in. (DEEMAN near1 NEIL).in. (GAUZNER near1 GENE).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:04
20	14	((WANG near1 HONG).in. (DEEMAN near1 NEIL).in. (GAUZNER near1 GENE).in.) and stamper	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:04

21	10	((WANG near1 HONG).in. (DEEMAN near1 NEIL).in. (GAUZNER near1 GENE).in.) and stamper.clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/29 12:04
----	----	--	---	------------------